

Introducing California's new Surgeon General - Dr. Diana Ramos! With over 30 years of experience in health equity and reproductive health, she will be a driving force for CA's work to create healthier communities.



| Duty Officer | |
|---------------------------------|--|
| EDO | Alex Cabassa |
| CSWC Watch Officer | Dustin Branscomb (Day) Paul Benvenuti (Night) |
| Situation Cell Duty Officer | SituationCell@caloes.ca.gov 916-845-8411 |
| STAC Duty Officer | STAC@caloes.ca.gov 916-275-4069 |
| FDC | Mark Courson |
| LDO | Greg Smith |
| IDO | Kyle Noderer |
| CDO | Jennifer Gordon |
| SDO | Cruz Ponce |
| PIO | Shawn Boyd |
| TDO | Jeffrey Howell |
| ITDO | Mark Seidl |
| SHBDO | Matthew Palmer |
| Tribal Liaison POC | Alex Shariatmadari |
| Access and Functional Needs POC | Vance Taylor |

Governor's Office of Emergency Services Report Prepared by California State Warning Center





Unclassified // FOUO 24 Hour STAC Report

Report attached



Weather Risk Outlook

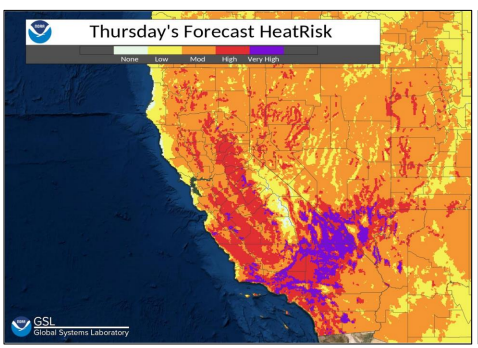
Regional Operations Center Western Region Thursday, September 1

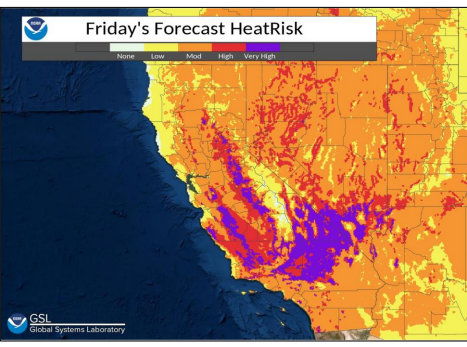
| | | | | | | Titulise | uay, September 1 | |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--|
| | Thu, Sep 1 | Fri, Sep 2 | Sat, Sep 3 | Sun, Sep 4 | Mon, Sep 5 | Tue, Sep 6 | Wed, Sep 7 | |
| Fire Weather Low RH / Wind / Dry T-Storms | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland/ Southern | Inland Southern | |
| Thunderstorms Wind / Hail / Tornadoes | | | | | | | | |
| Heat | Inland/ Southern | Inland/ Southern | All Regions | All Regions | All Regions | Inland | Inland | |
| Cold | | | | | | | | |
| River Flooding | | | | | | | | |
| Wind | | | | | | | | |
| Heavy Rain Flash Flooding / Debris Flow | | | | | | | | |
| Snow | | | | | | | | |
| Coastal Flooding | | | | | | | | |
| Risk Levels | Little to Nor | ne N | Minor | Moderate | Majo | Major Extreme | | |



- A dangerous heat wave will continue building from Southern California Thursday through the Central Valley and along many southern and central coastal areas through the Labor Day weekend, persisting through at least the middle of next week
 - Widespread temperatures of 95-114°F are forecast for inland areas each day, with temperatures well into the 80s and 90s even spreading to central and southern coastal areas through late week and the weekend
 - These readings will likely set daily records, and may approach all-time records for the month of September
 - Slightly cooler but still hot conditions will be see over northeastern California, including the Modoc
 Plateau, with daytime high temperatures in the 90s to around 100°F
 - High to very high heat risk impacts are likely for many areas of the state, with impacts further compounded by very warm overnight temperatures in the 70s and 80s
- Fire weather conditions will remain highly elevated for many areas due to the combination of hot and dry weather, despite any widespread strong winds
 - Any new fires could develop and spread quickly given the record-setting nature of the heat and the ongoing drought
 - A period of more widespread gusty winds is expected across far northern California on Friday, and may result in critical fire weather conditions
 - A few isolated thunderstorms are also possible over the southern mountains and possibly the southern
 Sierra Friday through Monday. No significant precipitation is expected but some lightning strikes could occur.

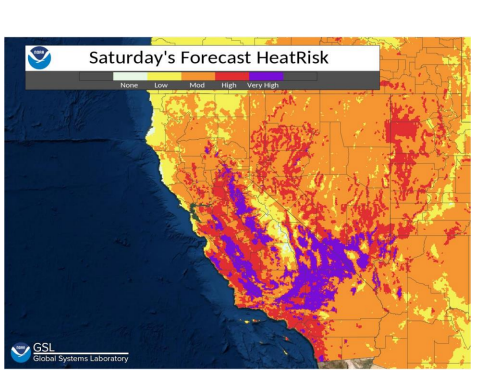


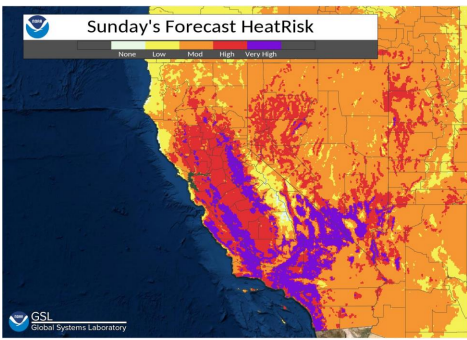




| Green | Level 0 | No Elevated Risk |
|--------|---------|---|
| Yellow | Level 1 | Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration |
| Orange | Level 2 | Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration |

| Red | Level 3 | High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration |
|---------|---------|---|
| Magenta | Level 4 | Very High Risk for the entire population due to long duration heat, with little to no relief overnight |

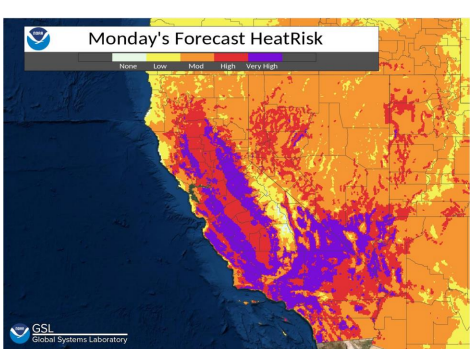


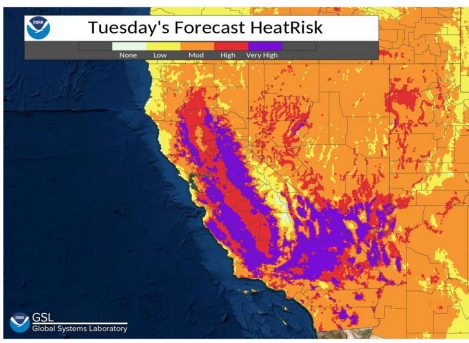


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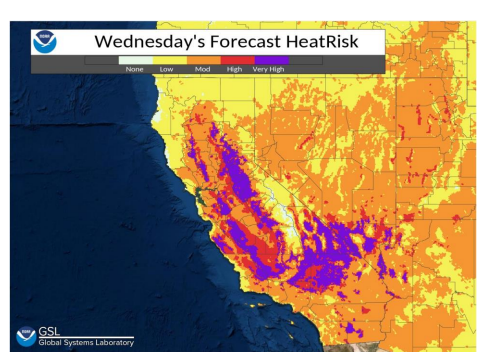


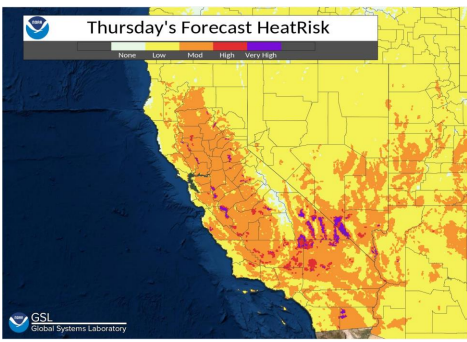


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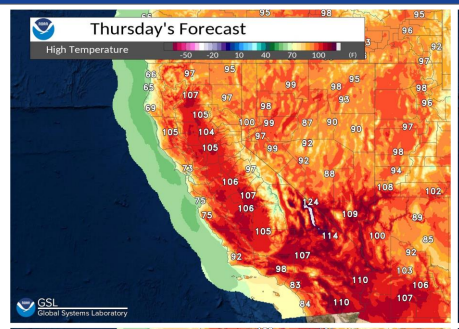


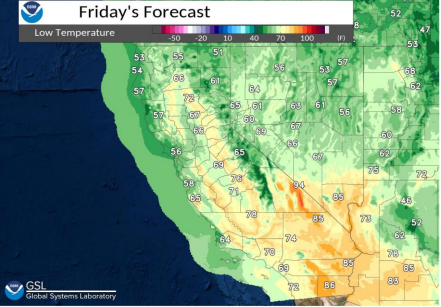
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Thu-Fri Temperatures









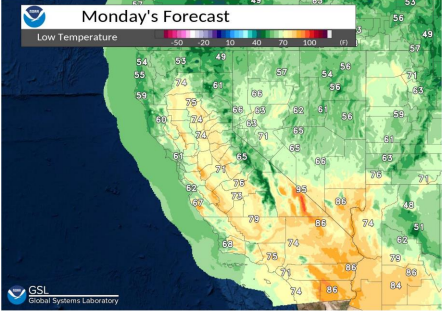


Sat-Sun Temperatures



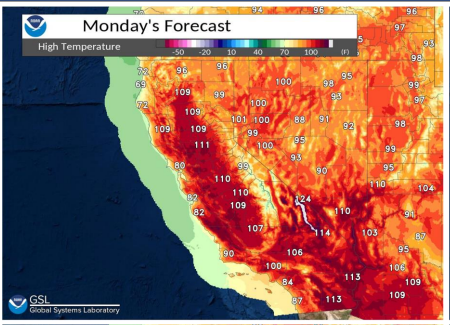


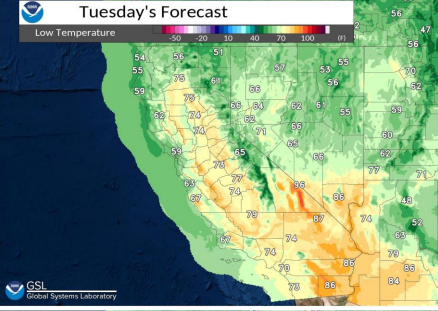


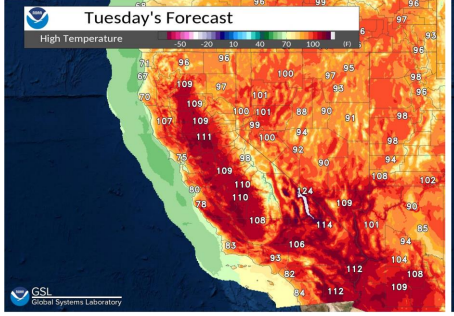


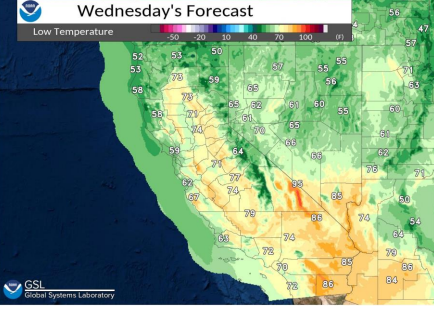


Mon-Tue Temperatures









Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Thursday, September 1

6-10 Day Outlook (September 6 – September 10)

Temperatures

Above normal temperatures are strongly favored to continue statewide

Precipitation

 Above normal precipitation is slightly favored across much of southern California, with near normal precipitation favored for central portions of the state, and below normal precipitation favored over the north

8-14 Day Outlook (September 8 – September 14)

Temperatures

Above normal temperatures are again favored across the state

Precipitation

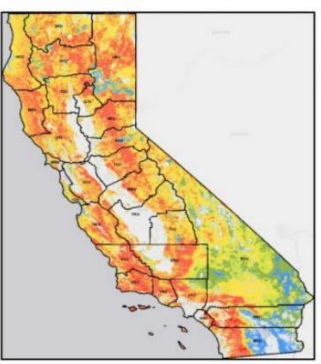
 Above normal precipitation is favored over southern California once again, with near normal precipitation favored for central California and below normal amounts favored across the north

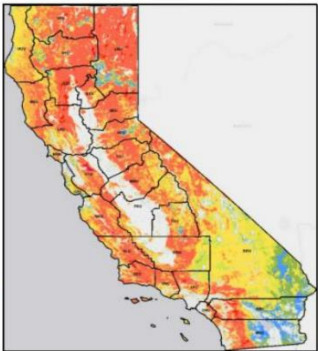
Wildfire Forecast and Threat Intelligence Integration Center STATEWIDE WILDFIRE RISK POTENTIAL

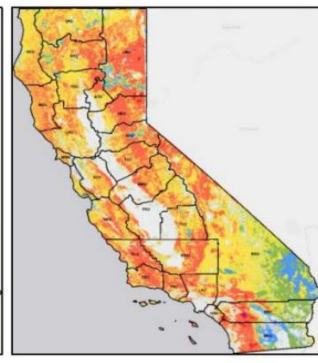
Thursday - 09/01/22

Friday - 09/02/22

Saturday - 09/03/22







1200 hrs

1200 hrs

1200 hrs

Each map shows the time of day with the highest wildfire risk potential.

Legend: Fire Size Potential (Acres)

0 10 50 100 0.5k 1k 5k 10k+



Wildfire Forecast and Threat Intelligence Integration Center NOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

| Predictive Service Area (PSA) | Wed 31 Aug | Thu Ø1 Sep | Fri 02 Sep | Sat Ø3 Sep | Sun Ø4 Sep | Mon Ø5 Sep | Tue Ø6 Sep | Wed 07 Sep |
|--------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| NC01 - North Coast | | | | | | | | |
| NC02 - Mid Coast To Mendocino | | | | Н | Н | Н | Н | |
| NC03A - Bay Marine | | | | | | | | |
| NC03B - Diablo-Santa Cruz Mtns | | | | | Н | Н | Н | |
| NC04 - Northwestern Mtn | | | | | | | | |
| NC05 - Sac Valley/Foothills | | | M | Н | Н | Н | Н | |
| NC06 - NE California | | | W | | | | | |
| NC07 - Northern Sierra | | | W | H | Н | Н | Н | |
| NC08 - Far Eastside | | | W | Н | Н | Н | Н | |
| No Data No Risk | Low Risl | k N | /loderate | e Risk | | н | w | L |



Hot Windy

Lightning

Wildfire Forecast and Threat Intelligence Integration Center SOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

| Predictive Service Area (PSA) | Wed 31 Aug | Thu Ø1 Sep | Fri 02 Sep | Sat Ø3 Sep | Sun Ø4 Sep | Mon Ø5 Sep | Tue Ø6 Sep | Wed Ø7 Sep |
|-------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| SC01 - Eastern Sierra | | | | | | | | |
| SC02 - Central Sierra | | | | | | | | |
| SC03 - Southern Sierra | | | | | | | | |
| SC04 - Sierra Foothills | | | | | | | | |
| SC05 - Central Valley | | | | | | | | |
| SC06 - Central Coast Interior | | | | | | | | |
| SC07 - Central Coast | | | | | | | | |
| SC08 - South Coast | | | | | | | | |
| SC09 - Western Mountains | | | | | | | | |
| SC10 - Eastern Mountains | | | | | | | | |
| SC11 - Southern Mountains | | | | | | | | |
| SC12 - Lower Deserts | | | | | | | | |
| SC13 - Eastern Deserts | | | | | | | | |
| SC14 - Central Mojave | | | | | | | | |
| SC15 - Upper Deserts | | | | | | | | |
| SC16 - Northern Deserts | | | | | | | | |







WEATHER MAP & WATCHES / WARNINGS LINKS

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1





SITUATION SUMMARY

Cal OES Activation Status State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC

Level 2 Normal Operations Normal Operations Normal Operations

2022 May Monkeypox Virus

On 08/01/22, the Governor proclaimed a State of Emergency to support the State's response to Monkeypox. A copy of the proclamation can be found <u>here.</u>

The California Department of Public Health (CDPH) has activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to the 2022 May Monkeypox Virus event on 05/24/22; and increased the activation to Level 2 on 07/18/22.

· Hours of Operation: Monday to Friday, 0800 hours to 1700 hours until further notice.

2022 September Heat Wave

On 08/31/2022 California moved into Phase II of the Extreme Temperature Response Plan due to the upcoming Labor Day weekend heat wave.

- Phase II actions are taken because of credible predictions by the NWS of excessive heat, cold, or of power disruptions during abnormal weather conditions. During this phase, contact with local agencies and coordination among state agencies increases.
 - Extreme Temperature Response Plan link here.
- Governor Gavin Newsom has proclaimed a State of Emergency to temporarily increase energy production and reduce demand. Link to the proclamation can be found <a href="https://example.com/here/beauty-state-newson
- Please see the attached Situation Summary for information regarding the 2022 September Heat Wave.

Activations

- · Red IST team has been activated at level 2
 - Operational Period: Monday Friday 0800 1700; Saturday Monday 0700 1900; After Hours: Duty Officer
- PG&E EOC activated at Level 3 (Lowest)
 - They are activated to support CAISO if energy related issues require action

Situation Cell Activation

• The Cal OES Situation Cell is activated to an Enhanced Watch posture for incident reporting on the 2022 September Heat Wave.

SITUATION SUMMARY

Cal OES INLAND REGION

• Please see the attached Situation Summary for information regarding the 2022 September Heat Wave.

Cal OES COASTAL REGION

• Please see the attached Situation Summary for information regarding the 2022 September Heat Wave.

Cal OES SOUTHERN REGION

Please see the attached Situation Summary for information regarding the 2022 September Heat Wave.

COVID-19 SUMMARY

Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

SMARTER Plan

On 02/17/22, Governor Newsom unveiled the "<u>California SMARTER Plan: The Next Phase of California's COVID-19 Response</u>". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions.

CDPH Statewide Travel Advisory

For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 08/31/22 at 1630 hours:

- 10,268,137 total confirmed cases.
 - 56,248 Delta
- 94,120 total deaths.
 - 277 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

| PSPS Status | | | | |
|-------------------|-------------------|-------------------|-------------------|--|
| PG&E | SCE | SDG&E | Liberty Utilities | |
| Normal Operations | Normal Operations | Normal Operations | Normal Operations | |

Pacific Gas and Electric (PG&E)

Nothing significant to report.

Southern California Edison (SCE)

• Nothing significant to report.

San Diego Gas and Electric (SDG&E)

· Nothing significant to report.

Liberty Utilities

Nothing significant to report.

PacificCorp

· Nothing significant to report.

MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

| Lifeline Route Closures | | | | |
|----------------------------|----------------------------|----------------------------|--|--|
| Northern California | Central California | Southern California | | |
| No Lifeline Route Closures | No Lifeline Route Closures | No Lifeline Route Closures | | |

Lifeline Routes:

· There are no Lifeline Route Closures.

Non-Lifeline Routes:

· Click here for a list of current road closures.

Wildfire Closures:

• San Diego County: At approximately 1510 hours on August 31, 2022, State Route 94 was closed from 4.3 miles east of Jamul /at Otay Lakes Road/ to 11.6 miles east of the Junction of State Route 188 /at Forrest Gate Road/ due to the Border 32 Fire. The route has not reopened. There is no alternate route available.

Emergency Operations Center Activations:

· There are no Emergency Operations Centers activated.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

• http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





Cal OES Fire Preparedness Levels

| National | Northern California | Southern California |
|----------------------|---|---|
| Preparedness Level 3 | Preparedness Level 3 | Preparedness Level 3 |
| | Multi-Agency Coordination System MACS Mode: 3 | Multi-Agency Coordination System MACS Mode: 2 |

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Prepositioned Resources

Region I 4 Pre-Positions

Los Angeles County:

XLB: 5 Local Government Type 3 Engines, 1 Local Government Dispatcher

Start Date: 9/1/22 0800

Tentative End Date: 9/4/22 0800

Orange County:

XOR: 5 Cal OES Type 3 Engines, 1 Local Government Type 2 Water Tender, 1 Local Government Helicopter, 1 Local Government Type 2 Hand

Crew, 1 Local Government Dispatcher

Start Date: 8/31/22 0800

Tentative End Date: 9/3/22 0800

Santa Barbara County:

XSB: 5 Local Government Type 3 Engines, 1 Local Government Type 1 Water Tender, 1 Local Government IMT Member

Start Date: 8/31/22 1800

Tentative End Date: 9/3/22 1800

Ventura County:

XVE: 1 Cal OES Type 1 Water Tender, 1 Local Government Type 1 Hand Crew, 1 Local Government Dispatcher

Start Date: 9/1/22 0800

Tentative End Date: 9/4/22 0800



Region V 2 Pre-Positions

Kings County:

XKI: 3 Local Government Type 3 Engines, 2 Local Government Type 6 Engines

Start Date: 9/1/22 0800

Tentative End Date: 9/4/22 0800

Tulare County:

XTU: 3 Cal OES Type 1 Engines, 1 Cal OES Type 3 Engine, 1 Local Government Type 2 Water Tender, 1 Local Government Type 2 IA Hand

Crew, 1 Local Government Dispatcher

Start Date: 9/1/22 0800

Region VI 3 Pre-Positions

Inyo County:

XIN: 4 Local Government Type 3 Engines, 1 Local Government Type 1 Water Tender

Start Date: 9/1/22 1800

Tentative End Date: 9/4/22 0800

San Bernardino:

XBO: 5 Cal OES Type 1 Engines, 1 Cal OES Type 1 Water Tender, 1 Local Government Type 2 IA Hand Crew, 1 Local Government Dispatcher

Start Date: 9/1/22 0800

Tentative End Date: 9/4/22 0800

Riverside County:

XRI: 5 Cal OES Type 3 Engines, 1 Cal OES Type 1 Water Tender

Start Date: 9/1/22 0800

Tentative End Date: 9/4/22 0800

Pre-Positioned Resources by Type 9 Pre-Positions 19 Cal OES Engines

| 19 | Cal OES Engines |
|----|--------------------------------|
| 19 | Local Government Engines |
| 3 | Cal OES Water Tenders |
| 4 | Local Government Water Tenders |
| 0 | Local Government Dozers |
| 1 | Local Government Helicopter |
| 4 | Local Government Crews |
| 5 | Local Government Dispatchers |
| 2 | Local Government IMT Member |



Mission Tasking

2020-FIRE-20323: Joint Task Force Rattlesnake consisting of 330 CNG service members to backfill federal, state, and local first responders committed to COVID-19 emergency response operations.

EMAC

CA-OESH-000003 - 2022 Oregon EMAC

- 5 OES Type 1 Engines
- 5 OES Type 3 Engines
- 10 OES Type 6 Engines
- 1 Cal OES Fire and Rescue Assistant Chief assigned
- 1 Cal OES Mechanic assigned

Cal OES INLAND REGION

Red, Vegetation Fire, Mariposa County

Location: Illilouette Creek, 8 miles southeast of Yosemite Valley

Jurisdiction: Federal DPA, Yosemite National Park

Per Cal OES Duty Officers and ICS-209 as of 09/01/22 at 2000 hours

- 3,555 acres brush and timber, 10% completed
- Active fire behavior with flanking, backing, torching, and spotting
- Trail closure in the area
- · Fire is in a remote location with difficult access
- · Fire is being managed under a strategy other than full suppression

Cal OES INLAND AND COASTAL REGIONS

2022 SRF Lightning Complex, Vegetation Fire, Humboldt/Trinity Counties

Location: Willow Creek area

Jurisdiction: Federal DPA, FRA, Six Rivers N.F., Humboldt Unit

Per Cal OES Duty Officers and ICS-209 as of 09/01/22 at 2000 hours

- 39,274 (+2,193) acres timber and brush, 64% contained
- · Crews continue firing ops on the NW and SE portions of the Campbell fire
- · Complex is comprised of 12 fires which have merged into 2 fires
- Uncontained fires within the Complex:
 - Ammon Fire: 11,446 acres, 62% contained (includes: Ammon, Oak, and Charlie fires)
 - Campbell Fire: 27,828 acres, 74% contained (includes: Campbell, Bremer, Bravo, Waterman, and Cedar Fires)
- Structures remain threatened
- · Evacuation Orders remain in the Campbell fire area
- · Cultural resources and critical wildlife habitat threatened
- · Road, area and trail closures in effect
- · Type 2, CA Team 14 (Watkins) in command
- · NIMO Team 4 (Bea Day) assigned
- Type 2, CA Team 15 (Harris) on order, in-brief today at1400 hours

FMAG

An FMAG was received for the SRF Lightning Complex and placed on hold.

Deployments

2 Cal OES PSC Technicians assigned



Cal OES INLAND AND COASTAL REGIONS (continued) 2022 SRF Lightning Complex, Vegetation Fire, Humboldt/Trinity Counties Evacuations

· Evacuation Orders: 83 residents

· Humboldt County: 83 residents

Evacuation Warnings: 270 residentsHumboldt County: 5 residents

Cal OES SOUTHERN REGION

Border 32, Vegetation Fire, San Diego County

Location: Barret Lake Rd/HWY 94, Barret Lake Jurisdiction: State DPA, SRA, San Diego Unit

Per Cal OES Duty Officers and ICS-209 as of 09/01/2022 at 2000 hours

- 4,438 acres (+2,800 acres), grass and brush, 14% contained (+5% containment)
- · Active fire behavior with uphill runs and flanking
- · Structures threatened
- Threat to critical infrastructure
- Threat to 500kV transmission lines
- · Evacuation orders in effect
- · Highway 94 and Highway 188 closed
- · Steep access making containment difficult
- · Continued construction and improving control lines

Activations

• San Diego County EOC activated at level 3 in support of the Border Fire.

Deployments

- 1 Cal OES Law Enforcement Branch Assistant Chief deployed
- 1 Cal OES Fire and Rescue Branch Assistant Chief assigned

FMAG

An FMAG was received for the Border Fire and placed on hold.



<u>Cal OES SOUTHERN REGION (continued)</u> Border 32, Vegetation Fire, San Diego County (continued)

Evacuations

Evacuation Orders: 791 residents

Road Closures

SR94 closed (Forrest Gate Rd and Campo)

Animal Shelters

The County's South Animal Shelter was opened, and is located at 5821 Sweetwater Road, Bonita.

Evacuation Centers

- Jamul Casino 14145 Campo Road, Jamul, Potrero County Park ARC deployed a canteen to provide assistance.
- Mountain Empire High School 3305 Buckman Springs Rd, Pine Valley.

Critical Infrastructure

- 1-500 KV (called the Swipple) power line system directly impacted with 8 towers being in the path of the fires progression.
 - This line has been de-energized due to the direct impacts which provides a major source of power to the Bonita-Sunnyside Sub Station.
- 1-230 KV line threatened to the north.

Cal OES SOUTHERN REGION (continued) Route, Vegetation Fire, Los Angeles County

Location: I 5 x Lake Hughes Rd, Castaic

Jurisdiction: Local/State DPA, LRA/SRA, Contract County

Per Cal OES Duty Officers and ICS-209 as of 09/01/2022 at 2000 hours

- 5,208 acres (+583 acres), grass and brush, 27% contained (+12% containment)
- · Moderate fire behavior with isolated torching and backing
- · Structures threatened
- · Evacuation orders in effect
- · Closure of portions of I-5 Southbound
- · Continued construction and improving control lines
- · Unified Command with USFS, LA County Fire

Alert and Warning

• On 08/31/2022 at 1720 hours, The alert and warning program was notified that an EAS message glitched and was sent out to all of Los Angeles County. The message was intended to go out over NOAA radios to accompany an earlier WEA message to the public in the area of the Route Fire. The WEA went out as intended, but the EAS message glitched due to a programming error. As of the morning the programming error has been corrected and the system is now back up and available.

FMAG

An FMAG was received for the Route Fire and placed on hold.

Evacuations

Evacuations lifted at 1300 hours

Road Closures

• I-5 is reopened and reduced to 2 lanes in each direction from 3 mi north of the Jct of SR 126 at Parker Rd to 7.9 mi south of the Jct of SR 138 at Vista Del Lago Rd.

Animal Shelters

Small animals can be taken to Castaic Animal Shelter, 31044 North Charlie Canyon Road, Castaic, CA 91384.

Evacuation Centers

- The ARC is supporting an evacuation shelter at Frazier Mountain High School located at 700 Falcon Way, Lebec, CA 93243.
- West Ranch High School; 26255 Valencia Blvd, Santa Clarita

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Enforcement Missions

- 2022-LAW-81076: 1 Kit of FirstNet Sonim phones (10 devices) from HQ 11 Kit has been deployed to the CHP Truckee Substation and issued to Placer County Sheriff IT Supervisor.
- 2022-LAW-81014: TCOMM support, MIGU-2 San Mateo MIGU Team and MAR-2 CRU assisting. COMC is coordinating and assisting.

Cal OES MISSION TASKINGS

Cal OES Missions

• CA-SRF-000620, S#636: 1 Kit of FirstNet Sonim Phones (10 devices) from Kit 15 has been assigned and will be delivered by COMM 08/21/22.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.